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Terms	Documents
L14 and L6	2

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Search History

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side by side				result set
		DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDDB; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L15</u>	L14 and 16		2	<u>L15</u>
<u>L14</u>	110 or 112 or 113		59	<u>L14</u>
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<u>L13</u>	(3648029 3786497 4121204 3921166 T904088!) [PN]		4	<u>L13</u>

*DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES;
OP=OR*

L12 ("20040263494"|"20050137765"|"20050141997"|"4221975"|"US20050137765A"|"WO 200288905A")
[ABPN1,NRPN,PN]

9 L12

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD;
THES=ASSIGNEE; PLUR=YES; OP=OR*

L11 196 L11

*DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES;
OP=OR*

L10 ("20040263494"|"20050137765"|"20050141997"|"4221975"|"US20050137765A"|"WO 200288905A")
[URPN]

46 L10

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD;
THES=ASSIGNEE; PLUR=YES; OP=OR*

L9 20040263494 or l56 L9L8 L7 and (vehicle or car or automobile)1 L8L7 L6 not l413 L7

(prox\$ near4 sens\$) and (sequen\$ with pattern\$) and

L6 (control\$ adj5 (device or apparatus or component or
system)) and (activat\$ near5 sequenc\$)13 L6

(prox\$ near2 sens\$) and (sequent\$ with pattern\$) and

L5 (control\$ adj3 (device or apparatus or component or
system)) and (activat\$ near4 sequenc\$)4 L5

(prox\$ near2 sens\$) and (sequent\$ with pattern\$) and

L4 (control\$ adj3 (device or apparatus or component or
system)) and (activat\$ near4 sequenc\$) and ((decre\$ or
incre\$) near3 direction\$)0 L4led and (slid\$ with (control\$ or activat\$)) and (prox\$
near2 sens\$) and (sequent\$ with pattern\$) and (control\$L3 adj3 (device or apparatus or component or system)) and
(activat\$ near4 sequenc\$) and ((decre\$ or incre\$) near3
direction\$)0 L3(slid\$ with (control\$ or activat\$)) and (prox\$ near2
sens\$) and (sequent\$ with pattern\$) and (control\$ adj3

(device or apparatus or component or system)) and
L2 (activat\$ near4 sequenc\$) and ((decre\$ or incre\$) near3
direction\$) and @ad<=20031219 0 L2
L1 20050137765 2 L1

END OF SEARCH HISTORY

Results for "(sequen* <near/4> pattern*) <and> (prox* <near/4> sens*) <and> ((switch* ...)"

e-mail

Your search matched 20 of 1516137 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

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((sequen* <near/4> pattern*) <and> (prox* <near/4> sens*) <and> ((switch* ...)"

Search 

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- 1. **EMI emissions of modern PWM AC drives**
Skibinski, G.L.; Kerkman, R.J.; Schlegel, D.;
Industry Applications Magazine, IEEE
Volume 5, Issue 6, Nov.-Dec. 1999 Page(s):47 - 80
Digital Object Identifier 10.1109/2943.798337
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- 2. **Behavior analysis and training-a methodology for behavior engineering**
Colombetti, M.; Dorigo, M.; Borghi, G.;
Systems, Man and Cybernetics, Part B, IEEE Transactions on
Volume 26, Issue 3, June 1996 Page(s):365 - 380
Digital Object Identifier 10.1109/3477.499789
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- 3. **Particle-beam fabrication and in situ processing of integrated circuits**
Steckl, A.J.;
Proceedings of the IEEE
Volume 74, Issue 12, Dec. 1986 Page(s):1753 - 1774.
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- 4. **Extraction of ocean wave parameters from HF backscatter received by a four-element analysis and application**
Gill, E.W.; Walsh, J.;
Oceanic Engineering, IEEE Journal of
Volume 17, Issue 4, Oct. 1992 Page(s):376 - 386
Digital Object Identifier 10.1109/48.180307
[AbstractPlus](#) | [Full Text: PDF\(812 KB\)](#) IEEE JNL
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- 5. **Flexible syntactic matching of curves and its application to automatic hierarchical of silhouettes**
Gdalyahu, Y.; Weinshall, D.;
Pattern Analysis and Machine Intelligence, IEEE Transactions on
Volume 21, Issue 12, Dec. 1999 Page(s):1312 - 1328
Digital Object Identifier 10.1109/34.817410
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(1592 KB\)](#) IEEE JNL
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- 6. **Automatic gait recognition based on statistical shape analysis**

Liang Wang; Tieniu Tan; Weiming Hu; Huazhong Ning;
Image Processing, IEEE Transactions on
Volume 12, Issue 9, Sept. 2003 Page(s):1120 - 1131
Digital Object Identifier 10.1109/TIP.2003.815251
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(954 KB\)](#) | [IEEE JNL Rights and Permissions](#)

- 7. **Web mining in soft computing framework: relevance, state of the art and future dir**
Pal, S.K.; Talwar, V.; Mitra, P.;
Neural Networks, IEEE Transactions on
Volume 13, Issue 5, Sep 2002 Page(s):1163 - 1177
Digital Object Identifier 10.1109/TNN.2002.1031947
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(373 KB\)](#) | [IEEE JNL Rights and Permissions](#)
- 8. **Linguistic analysis of experimental curves**
Mottl, V.V.; Muchnik, I.B.;
Proceedings of the IEEE
Volume 67, Issue 5, May 1979 Page(s):714 - 736
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- 9. **Automatic locomotion design and experiments for a Modular robotic system**
Kamimura, A.; Kurokawa, H.; Yoshida, E.; Murata, S.; Tomita, K.; Kokaji, S.;
Mechatronics, IEEE/ASME Transactions on
Volume 10, Issue 3, June 2005 Page(s):314 - 325
Digital Object Identifier 10.1109/TMECH.2005.848299
[AbstractPlus](#) | [Full Text: PDF\(856 KB\)](#) | [IEEE JNL Rights and Permissions](#)
- 10. **Unbalance and harmonics detection in induction motors using an optical fiber sen**
Corres, J.M.; Bravo, J.; Arregui, F.J.; Matias, I.R.;
Sensors Journal, IEEE
Volume 6, Issue 3, June 2006 Page(s):605 - 612
Digital Object Identifier 10.1109/JSEN.2006.874441
[AbstractPlus](#) | [Full Text: PDF\(1176 KB\)](#) | [IEEE JNL Rights and Permissions](#)
- 11. **Force interaction and allocation for the legs of a walking vehicle**
Klein, C.; Tae-Sang Chung;
Robotics and Automation, IEEE Journal of [legacy, pre - 1988]
Volume 3, Issue 6, Dec 1987 Page(s):546 - 555
[AbstractPlus](#) | [Full Text: PDF\(1016 KB\)](#) | [IEEE JNL Rights and Permissions](#)
- 12. **The application of neural networks to fuel processors for fuel-cell vehicles**
Iwan, L.C.; Stengel, R.F.;
Vehicular Technology, IEEE Transactions on
Volume 50, Issue 1, Jan. 2001 Page(s):125 - 143
Digital Object Identifier 10.1109/25.917898
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- 13. **Shielding and electrical performance of silicon detector supermodules**
Ely, R.P.; Weber, M.; Zimmermann, S.; Rong-Shyang Lu; Lujan, P.J.;
Nuclear Science, IEEE Transactions on
Volume 52, Issue 5, Part 3, Oct. 2005 Page(s):1892 - 1898
Digital Object Identifier 10.1109/TNS.2005.856902

[AbstractPlus](#) | Full Text: [PDF\(968 KB\)](#) IEEE JNL
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- 14. HMM based online handwriting recognition**
Jianying Hu; Brown, M.K.; Turin, W.;
[Pattern Analysis and Machine Intelligence, IEEE Transactions on](#)
Volume 18, Issue 10, Oct. 1996 Page(s):1039 - 1045
Digital Object Identifier 10.1109/34.541414
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(792 KB\)](#) IEEE JNL
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- 15. Modeling context-aware e-learning scenarios**
Derntl, M.; Hummel, K.A.;
[Pervasive Computing and Communications Workshops, 2005. PerCom 2005 Workshops International Conference on](#)
8-12 March 2005 Page(s):337 - 342
Digital Object Identifier 10.1109/PERCOMW.2005.60
[AbstractPlus](#) | Full Text: [PDF\(352 KB\)](#) IEEE CNF
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- 16. A hierarchical system structure for coordinated control of industrial manipulators**
Kang Shin; Malin, S.;
[Robotics and Automation, Proceedings, 1984 IEEE International Conference on](#)
Volume 1, Mar 1984 Page(s):609 - 619
[AbstractPlus](#) | Full Text: [PDF\(952 KB\)](#) IEEE CNF
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- 17. Dynamics of projective adaptive resonance theory model: the foundation of PART**
Yongqiang Cao; Jianhong Wu;
[Neural Networks, IEEE Transactions on](#)
Volume 15, Issue 2, March 2004 Page(s):245 - 260
Digital Object Identifier 10.1109/TNN.2004.824261
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- 18. Distributed Data Streams Indexing using Content-Based Routing Paradigm**
Bulut, A.; Singh, A.K.; Vitenberg, R.;
[Parallel and Distributed Processing Symposium, 2005. Proceedings, 19th IEEE International](#)
04-08 April 2005 Page(s):94 - 94
Digital Object Identifier 10.1109/IPDPS.2005.170
[AbstractPlus](#) | Full Text: [PDF\(304 KB\)](#) IEEE CNF
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- 19. Amplitude spectrum-based gait recognition**
Guoying Zhao; Rui Chen; Guoyi Liu; Hua Li;
[Automatic Face and Gesture Recognition, 2004. Proceedings, Sixth IEEE International Conference on](#)
17-19 May 2004 Page(s):23 - 28
Digital Object Identifier 10.1109/AFGR.2004.1301504
[AbstractPlus](#) | Full Text: [PDF\(1421 KB\)](#) IEEE CNF
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- 20. Experimental validation of pulse contour methods for estimating stroke volume at**
Yinghong Yu; Jiang Ding; Lili Liu; Salo, R.; Spinelli, J.; Tockman, B.; Pochet, T.; Auricchio, F.;
[Engineering in Medicine and Biology Society, 1998. Proceedings of the 20th Annual International Conference of the IEEE](#)
29 Oct.-1 Nov. 1998 Page(s):401 - 404 vol.1
Digital Object Identifier 10.1109/IEMBS.1998.745928
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L4: Entry 1 of 1

File: DWPI

Dec 7, 2006

DERWENT-ACC-NO: 2007-137409

DERWENT-WEEK: 200714

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TITLE: Satellite positioning system's e.g. global positioning system, receiver position locating method for use with e.g. cellular telephone, involves obtaining range-rate measurements at receiver with respect to set of satellites

INVENTOR: DIGGELEN, F V; VAN DIGGELEN, F

PATENT-ASSIGNEE: DIGGELEN F V (DIGGI), GLOBAL LOCATE INC (GLOBN)

PRIORITY-DATA: 2005US-0142824 (June 1, 2005)

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PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> WO 2006130515 A2	December 7, 2006	E	000	
<input type="checkbox"/> US 20060273954 A1	December 7, 2006		013	G01S005/14

DESIGNATED-STATES: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
WO2006130515A2	May 26, 2006	2006WO-US20568	
US20060273954A1	June 1, 2005	2005US-0142824	

INT-CL (IPC): G01S 5/14

ABSTRACTED-PUB-NO: US20060273954A

BASIC-ABSTRACT:

NOVELTY - The method involves measuring fractional pseudoranges from a remote receiver to a set of satellites, and obtaining an initial position at the remote receiver. The position of the remote receiver is computed using the fractional pseudoranges and the initial position. Range-rate measurements at the remote

receiver are obtained with respect to a set of satellites by obtaining Doppler measurements with respect to the set of satellites. The position is validated using the range-rate measurements.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for an apparatus for locating a position comprising a satellite signal receiver for measuring fractional pseudoranges to a set of satellites and for obtaining range-rate measurements with respect to the set of satellites.

USE - Used for locating a position of a receiver of a satellite positioning system (SPS) e.g. global positioning system (GPS), wide area augmentation system (WAAS), European GALILEO system, SBAS, and Russian GLONASS system, that is connected with a server via a network e.g. wireless network such as a cellular telephone network, and a wired network such as Internet, in a position location system that is utilized with a mobile or wireless device e.g. cellular telephone, pager, laptop computer, and personal digital assistant (PDA).

ADVANTAGE - The method effectively performs a validation of the position of the receiver in the satellite position system.

DESCRIPTION OF DRAWING(S) - The drawing shows a flow diagram depicting an embodiment of a method for locating a position of a remote receiver.

ABSTRACTED-PUB-NO: US20060273954A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.2/5

DERWENT-CLASS: W06

EPI-CODES: W06-A03A5C;

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Search Results - Record(s) 1 through 2 of 2 returned.

 1. Document ID: US 20040263494 A1

L15: Entry 1 of 2

File: PGPB

Dec 30, 2004

PGPUB-DOCUMENT-NUMBER: 20040263494

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040263494 A1

TITLE: Location sensitive display device, system, and method of providing animation sequences

PUBLICATION-DATE: December 30, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Poor, Kyle W.	Orlando	FL	US
Holzberg, Roger S.	Burbank	CA	US
Dietz, Paul H.	Hopkinton	MA	US
Stein, Lawrence P.	Windermere	FL	US
Swirsky, Robert	Sunnyvale	CA	US

US-CL-CURRENT: 345/204

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 2. Document ID: US 4221975 A

L15: Entry 2 of 2

File: USPT

Sep 9, 1980

US-PAT-NO: 4221975

DOCUMENT-IDENTIFIER: US 4221975 A

TITLE: Touch activated controller and method

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